NPLCC MISSION & GOALS

Mission Statement

The North Pacific Landscape Conservation Cooperative promotes development, coordination and dissemination of science to inform landscape level conservation and sustainable resource management in the face of a changing climate and related stressors.

NPLCC Goals

- Maximize the ability of partners to make informed decisions with respect to conservation and sustainable resource management of priority natural and cultural resources subject to climate change and related large-scale stressors in the NPLCC region. (Conservation and restoration)
- 2. Identify and address trans-boundary landscape-level natural and cultural resource information needs that the LCC is uniquely qualified to address -- including the identification of opportunities for (and barriers to) landscape-level conservation/sustainable resource management. (Unique role of LCC)
- 3. Identify priorities for applied science and other information for conservation/sustainable resource management. Coordinate efforts with the relevant Climate Science Centers and other research entities to help inform research priorities. (Information priorities)
- 4. Promote identification, use, and sharing of science, traditional knowledge and other relevant information to support conservation/sustainable resource management, and adaptive management decisions. (Use of information)
- 5. Maximize the availability and accessibility of data and information about large-scale stressors and their impacts on natural and cultural resources, and about conservation/sustainable resource management approaches and effectiveness. (Availability of information)
- 6. Promote coordination and efficiency of efforts among resource managers and science entities that are addressing science, traditional knowledge and other relevant information to achieve landscape level conservation/sustainable resource management. (Coordination)
- 7. Promote awareness and understanding of NPLCC and its products for landscape-level conservation and the effects of climate change on ecosystems, resources, cultures, and economies. (Outreach)